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Please insert the following new paragraph on a new line, following the first paragraph on page 3:

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--As shown in Figure 4, the cavities 4 are bounded by the groove 1 and tenon 2, such that the cavities 4 are formed therebetween. In other words, the cavities have a closed cross-section.--

IN THE CLAIMS

Please amend the claims to read as follows. A marked-up copy of the amended claims is provided as Attachment III. For the Examiner's convenience, a copy of each pending claim is reproduced herewith.

1. (Amended) A guiding means at a joint comprising groove and tenon intended to be joined by means of glue, wherein a fitting clearance between the tenon and the groove includes a first fitting clearance and a second, guiding, fitting clearance, which second, guiding fitting clearance is obtained through guiding wedges, whereby the first fitting clearance comprises a main part of a fit of the joint and the second, guiding, fitting clearance comprises a smaller part of the fit, that the respective surfaces of the joint are provided with recesses so that cavities are formed in the joint, which cavities hold the glue used for joining.

- 2. (Amended) A process for forming the joint of claim 1, wherein glue is applied during manufacturing.
- 3. A process according to claim 2, wherein the glue is activated before joining the tenon with the groove.

4. (Amended) The guiding means according to claim 1, wherein the first fitting clearance is in the range 0.1 - 1 mm, while the second, guiding, fitting clearance is in the range 0.01 - 0.2 mm.

- 5. (Amended) The guiding means according to claim 1, wherein the first fitting clearance is in the range of 0.1 0.5 mm and the second fitting clearance is in the range of 0.02 0.1 mm.
- 6. (Amended) The guiding means according to claim 1, wherein the first fitting clearance is in the range 0.1 0.5 mm, while the second, guiding, fitting clearance is in the range 0.01 0.1 mm.
- 7. (Amended) The guiding means according to claim 1, wherein the guiding wedges are arranged perpendicular to the extension of the joint.
- 8. (Amended) The guiding means according to claim 1, wherein the guiding wedges are arranged parallel to the extension of the joint.
- 9. (Amended) The guiding means according to claim 1, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.
- 10. (Amended) The guiding means according to claim 2, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.
- 11. (Amended) The guiding means according to claim 3, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre/board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.

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- 12. (Amended) The guiding means according to claim 4, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.
- 13. (Amended) The guiding means according to claim 5, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.
- 14. (Amended) The guiding means according to claim 6, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.
- 15. (Amended) The guiding means according to claim 7, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.
- 16. (Amended) The guiding means according to claim 8, wherein the guiding means forms a part of boards intended to, together form a floor, whereby a core of the boards is constituted by a fibre board or a particle board and that at least an upper side of the board is constituted by a decorative thermosetting laminate.

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